

B1  
amended

depositing an electrostatic charge on said sticker print medium with a charge donor after said printing of said user-selected image, wherein said charge donor is separate from, and not a part of, said sticker print medium.

---

B2

10. (once amended) A method of using an electrostatic sticker produced by the method of claim 1, comprising applying said electrostatic sticker such that a side of said sticker bearing said electrostatic charge is in contact with a surface to which said sticker is applied.

11. (once amended) A method of using an electrostatic sticker produced by the method of claim 8, comprising applying said electrostatic sticker such that a side of said sticker bearing said electrostatic charge is in contact with a surface to which said sticker is applied.

---

B3

16. (once amended) An electrostatic sticker kit comprising a kit including:  
at least one blank sheet of an electrostatic sticker print medium; and  
a charge donor, other than said sticker print medium, for depositing an electrostatic charge on either side of said sticker print medium;  
wherein said at least one blank sheet of sticker print medium and said charge donor are associated together in said kit.

---

B4

25. (once amended) A business method comprising providing an electrostatic sticker kit, said providing an electrostatic sticker kit comprising providing a kit containing at least one blank sheet of an electrostatic sticker print medium and a charge donor, other than said sticker print medium, for depositing an electrostatic charge on either side of said sticker print medium, wherein said at least one blank sheet of an electrostatic sticker print medium and said charge donor are associated together to form said kit.

---